=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10645055

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 4/7/2006 Time: 11:04:02

Inventor Information for 10/645055

Inventor Name	City	State/Country				
DEVENS, DOUGLAS A. JR.	ST. PAUL	MINNESOTA				
HORN, DANIEL JAMES	SHOREVIEW	MINNESOTA				
Appln Info Contents Petition Info A	tty/Agent Info	uity Data				
Search Another: Application# Search or Patent# Search						
PCT / Sea	or PG PUBS #	Search				
Attorney Docket #	Search					
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

			.		
US 20060008606 A1	20060112	High performance balloon catheter/component	428/36.1	606/192	Horn; Daniel J. et al.
US 20050228428 A1	20051013	Balloon catheters and methods for manufacturing balloons for	606/194	264/237; 264/458; 264/494; 264/535	Ali, Afsar et al.
US 20050154414 A1	20050714	balloon catheters Catheter shaft having distal support	606/192	604/102.01; 604/103.04; 606/194	Perreault, Daniel et al.
US 20050124976 A1	20050609	Medical devices	604/523	138/137; 264/634	Devens, Douglas A. JR. et al.
US 20050043712 A1	20050224	Multilayer medical devices	604/525		Devens, Douglas A. JR.
US 20050043679 A1	20050224		604/103.06		Devens, Douglas A. JR. et al.
US 20050015105 A1	20050120	Protective coatings for medical devices	606/192		Tang, Nie et al.
US 20040245162 A1	20041209	Installation/removal tool for basket strainers	210/232		Horn, Daniel A.
US 20040210211 A1	20041021	Balloon catheter	604/523	606/194; 623/1.11	Devens, Douglas A. JR. et al.
US 20040131808 A1	N/A, Contact help desk				Schoenle, Victor et al.
US 20040109966 A1	20040610	Catheter tubing with improved stress-strain characteristics	428/36.91	264/145; 264/171.26; 264/237	Chen, John Jianhua et al.
US 20040098019 A1	20040520	Balloon cones and waist thinning methodology	606/194		Tomaschko, Daniel K. et al.
US 20040073165 A1	20040415	Controlled deployment balloon	604/103.07		Musbach, Frank A. et al.
US 20040068285 A1	20040408	Extruded tubing with discontinuous striping	606/191	977/848; 977/878; 977/879; 977/952	Burgmeier, Robert et al.

À.

.

US 20040062891 A1	20040401	Sheath materials and processes	428/35.7	264/512; 428/36.9	Horn, Daniel James et al.
US 20030201581 A1	20031030	Ultrasonic assisted processes	264/444	425/133.1; 425/174.2	Weber, Jan et al.
US 20030201059 A1	20031030	Selective manipulation of material for medical devices and methods and	156/155	156/272.2	Holman, Thomas J. et al.
		devices made therefrom			
US 20030167067 A1	20030904	Medical device balloons with improved strength properties and processes for producing same	606/192	264/176.1	Wang, Lixiao et al.
US 20030111762 A1	20030619	Multilayer coextrusion die and method	264/136	264/173.16; 425/131.1; 425/133.5	Floyd, Robert M. et al.
US 20030093107 A1	20030515	Medical devices comprising nanocomposites	606/194		Parsonage, Edward et al.
US 20030065941 A1	20030403	Message handling with format translation and key management	726/4	380/277; 380/30	Ballard, Clinton L. et al.
US 20030022010 A1	20030130	Controlled- puncture films	428/516	428/517	Deeb, Gerald Steven et al.
US 20020132925 A1	20020919	Compatibilized pressure-sensitive adhesives	525/221	428/507; 428/515; 525/222	Cernohous, Jeffrey J. et al.
US 20020111645 A1	20020815	Vacuum prep catheter	606/194		Wang, Yiqun et al.
US 20020110657 A1	20020815	PROCESS IMPROVEMENTS FOR PREPARING CATHETER BALLLONS	428/35.7	428/36.9	WANG, LIXIAO et al.
US 20020098373 A1	20020725	Wet processing method for catheter balloons	428/542.8	264/512; 264/523	Wang, Lixiao et al.

	US 20020038140 A1	20020328	Hybrid elastomer sleeve for stent delivery	623/1.12		Yang, Dachuan et al.
	US 20010049025 A1	20011206	Multilayer films having flame retardant layers	428/521	428/343; 428/354; 428/423.1; 428/523; 428/910	Kollaja, Richard A. et al.
	US 20010011178 A1	20010802	Balloon cones and waists thinning methodology	606/192	420/710	Tomaschko, Daniel Keith et al.
	US 6989025 B2	20060124	Extruded tubing with discontinuous striping	623/1.11	606/194	Burgmeier; Robert et al.
	US 6863861 B1	20050308	Process for forming a medical device balloon	264/530	264/209.1; 264/209.3; 264/516	Zhang (Ken); Xiao Kang et al.
	US 6835189 B2	20041228	Controlled deployment balloon	604/103.07	604/916	Musbach; Frank A. et al.
	US 6805702 B1	20041019	Hybrid sleeve material and structure	623/1.11	606/194; 623/1.12	Chen; John J. et al.
	US 6673302 B2	20040106	Wet processing method for catheter balloons	264/523	264/211.12; 264/527; 264/532	Wang; Lixiao et al.
	US 6475184 B1	20021105	Catheter shaft	604/93.01	604/167.06	Wang; Yiqun Bruce et al.
	·US 6328710 B1	20011211	Process improvements for preparing catheter balloons	604/96.01	428/35.1	Wang; Lixiao et al.
	US 6280845 B1	20010828	Multilayer films having at least five film layers, wherein at least one layer is flame retardant	428/411.1	428/500; 428/689; 428/696; 428/702; 428/704; 428/921	Kollaja; Richard A. et al.
	US 6193738 B1	20010227	Balloon cones and waists thinning methodology	606/194		Tomaschko; Daniel Keith et al.
-	US 6168748 B1	20010102	Method of balloon formation by cold drawing/necking	264/520	264/291; 264/292; 264/521; 264/529;	Wang; Lixiao et al.

	,				
				264/532; 264/573; 604/96.01; 606/194	
US 6024752 A	20000215	Soft flexible tipped balloon	606/192	606/194	Horn; Daniel J. et al.
US 5807520 A	19980915	Method of balloon formation by cold drawing/necking	264/520	264/529; 264/532; 604/96.01; 606/194	Wang; Lixiao et al.
US 5714110 A	19980203	Process improvements for preparing catheter balloons	264/529	264/532; 264/573; 606/194	Wang; Lixiao et al.
US 4986151 A	19910122	Tool holder for a screw machine box tool	82/157	407/102; 82/110	Horn; Daniel T.
US 4917101 A	19900417	Vena puncture device and method	600/576	604/403	Horn; Daniel P.